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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.	
10/506,432	09/02/2004	Koon Seok Lee	7950.029.00-US	1283	
• • • • •	7590 04/19/200 ONG & ALDRIDGE L	EXAMINER			
1900 K STREET, NW			TRUONG, LECHI		
WASHINGTON, DC 20006			ART UNIT	PAPER NUMBER	
			2194		
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SHORTENED STATUTOR	Y PERIOD OF RESPONSE	MAIL DATE	DELIVERY MODE		
3 MO	NTHS	04/19/2007	PAPER		

Please find below and/or attached an Office communication concerning this application or proceeding.

If NO period for reply is specified above, the maximum statutory period will apply and will expire 6 MONTHS from the mailing date of this communication.

		Application No.	Applicant(s)	_		
Office Action Summary		10/506,432	LEE, KOON SEOK			
		Examiner	Art Unit	-		
_		LeChi Truong	2194			
Period fo	The MAILING DATE of this communication ap or Reply	pears on the cover sheet with the c	orrespondence address			
WHIC - Exter after - If NC - Failu Any	ORTENED STATUTORY PERIOD FOR REPL CHEVER IS LONGER, FROM THE MAILING D nsions of time may be available under the provisions of 37 CFR 1.1 SIX (6) MONTHS from the mailing date of this communication. period for reply is specified above, the maximum statutory period re to reply within the set or extended period for reply will, by statute reply received by the Office later than three months after the mailined patent term adjustment. See 37 CFR 1.704(b).	ATE OF THIS COMMUNICATION 136(a). In no event, however, may a reply be timwill apply and will expire SIX (6) MONTHS from a cause the application to become ABANDONE	N. sely filed the mailing date of this communication. D (35 U.S.C. § 133).			
Status						
1)🖾	Responsive to communication(s) filed on 02 S	September 2004.				
2a)□		s action is non-final.				
3)	Since this application is in condition for allowance except for formal matters, prosecution as to the merits is					
·	closed in accordance with the practice under <i>Ex parte Quayle</i> , 1935 C.D. 11, 453 O.G. 213.					
Dispositi	ion of Claims					
4)🖂	Claim(s) <u>1-5</u> is/are pending in the application.					
•	4a) Of the above claim(s) is/are withdra	wn from consideration.	•			
	Claim(s) is/are allowed.		•			
6)🖂	Claim(s) 1-5 is/are rejected.	·	•			
7)	Claim(s) is/are objected to.		•			
′	Claim(s) are subject to restriction and/o	or election requirement.				
Applicati	ion Papers	4				
9)	The specification is objected to by the Examine	er er				
-	•		Examiner			
10) The drawing(s) filed on is/are: a) accepted or b) objected to by the Examiner. Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a).						
	Replacement drawing sheet(s) including the correct	* ' '				
11)	The oath or declaration is objected to by the E		• •			
Priority ι	under 35 U.S.C. § 119					
12)⊠ Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f). a)⊠ All b)□ Some * c)□ None of:						
	1. Certified copies of the priority documents have been received.					
	2. Certified copies of the priority documen					
	3. Copies of the certified copies of the price		ed in this National Stage			
* ^	application from the International Burea	` ''	~ 1			
	See the attached detailed Office action for a list		\sim V \cdot			
		WILLIAM	THOMSON PATENT EXAMINER			
Attachmen	t(s)					
	ee of References Cited (PTO-892)	4) Interview Summary				
	te of Draftsperson's Patent Drawing Review (PTO-948) mation Disclosure Statement(s) (PTO/SB/08)	Paper No(s)/Mail Da 5) Notice of Informal P				
	or No(s)/Mail Date <u>9/2/2004.</u>	6) Other:	and the second of the second o			

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DETAILED ACTION

1. Claims 1-5 are presented for examination.

Specification

2. The specification is objected to because the claim 5 mentions transmitted in a file format to the data array area that was not mentioned in the specification. The specification should be so revised.

Claim Objection

3. Claim 5 is objected to because of the following informalities: There is a minor error on the word "the data array area". Appropriate correction is required to change from "the data array area" to "a data array area".

Claim Rejections - 35 USC § 103

The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

- (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 4. Claims 1 are rejected under 35 U.S.C. 103(a) as being unpatentable over Bione (US 2003/0056225 A1) in view of Tsao (US. Patent 7,076491 B2).

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As to claim 1, Bione teaches the invention substantially as claimed including: controlling a home network system (controlling multimedia devices, abstract, ln 1-2/ other electronically controllable home systems, para [0028], ln 8-11/ control at least one multi-media device, left col 6, ln 23-25),

inputting control data of a user (the information input by the user, para [0049], ln 10-13/ the user select the desired television channel with user interface 242, para [0051], ln 2-4/ entering information with the user, para [0054], ln 1-3);

the message (an instruction message, para [0049]/ ln 11-13/ para [0056], ln 3-6/ a digital transmission message, para [0049], ln 11-16/ channel selected message, para [0051], ln 3-7), generating a message by the input control data (para [0049], ln 11-13/ln 11-16/ para [0051], para [0054], ln 2-6/ln 3-7/ para [0056], ln 3-6);

application (the module, para [0051], ln 3-7/ para [0045], ln 5-7 / para [0024], ln 6-9/ para [0058], ln 12-15/mult imedia module, para [0060], ln 6-12), transmitting the generated message to a corresponding appliance (para [0060], ln 6-12/ para [0051], ln 3-7);

control function (volume/tone adjust, on/off, VCR programming, etc, para [0061], ln 5-8), performing a corresponding control function (para [0061], ln 5-8), performing a corresponding control function by analyzing the transmitted file (para [0058], ln 6-10/ para [0060], ln 5-11/para [0056], ln 4-9).

Bione do not explicitly teaches the message as file. However, Tsao teaches a file (generating and editing data files, each data files including an array of main data objects that each have unique address ... means for generating includes means for receiving in working

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memory user input defining the address of a main data object of a particular data file, col 6, ln 42-48).

It would have been obvious to one of the ordinary skill in the art at the time the invention was made to modify the teaching of Bione to incorporate with the feature of a file because this allowing the unified user interface to preserve data integrity across plural application types and a variety of operating system with the high productivity and compatible.

As to claim 2, Tsao teaches generating the file by the input control data means generating a data array-type of file according to the input control data (generating and editing data files, each data files including an array of main data objects that each have unique address ... means for generating includes means for receiving in working memory user input defining the address of a main data object of a particular data file, col 6, ln 42-48).

As to claim 3, Bione teaches transmitting the generated file to a corresponding appliance means transmitting the file to a corresponding appliance by utilizing an equal factor for every command (para [0058], ln 13-15/ para [0056], ln 4-7/para [0023], ln 6-10).

As to claim 4, Bione teaches the equal factor comprises current packet number, total number of packets, option, number of data, and data array format (para [0056], ln 3-7/ para [0061], ln 5-9).

As to claim 5, Tsao teaches transmitted in a file format to the data array area (col 9, ln 9-12/col 10, ln 27-30).

Conclusion

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Any inquiry concerning this communication or earlier communications from the examiner should be directed to LeChi Truong whose telephone number is (571) 272 3767. The examiner can normally be reached on 8 - 5.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Thomson, William can be reached on (571) 272 3718. The fax phone number for the organization where this application or proceeding is assigned is 703-872-9306.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR of Public PAIP. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIP system, contact the Electronic Business Center (EBC) at 866-217-9197(toll-free).

LeChi Truong

April 2, 2007

WILLIAM THOMSON

CONTROL PATENT EXAMINER